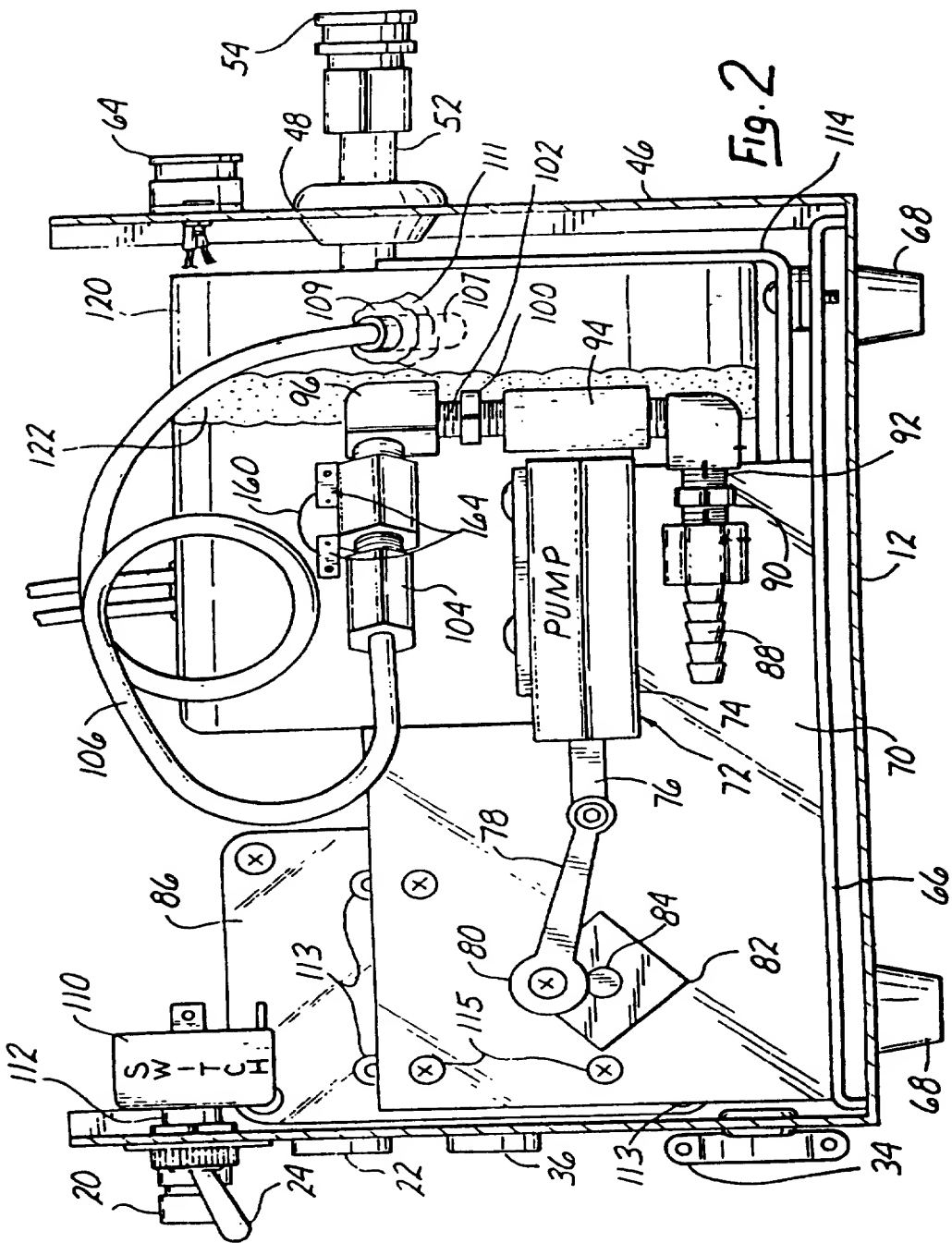
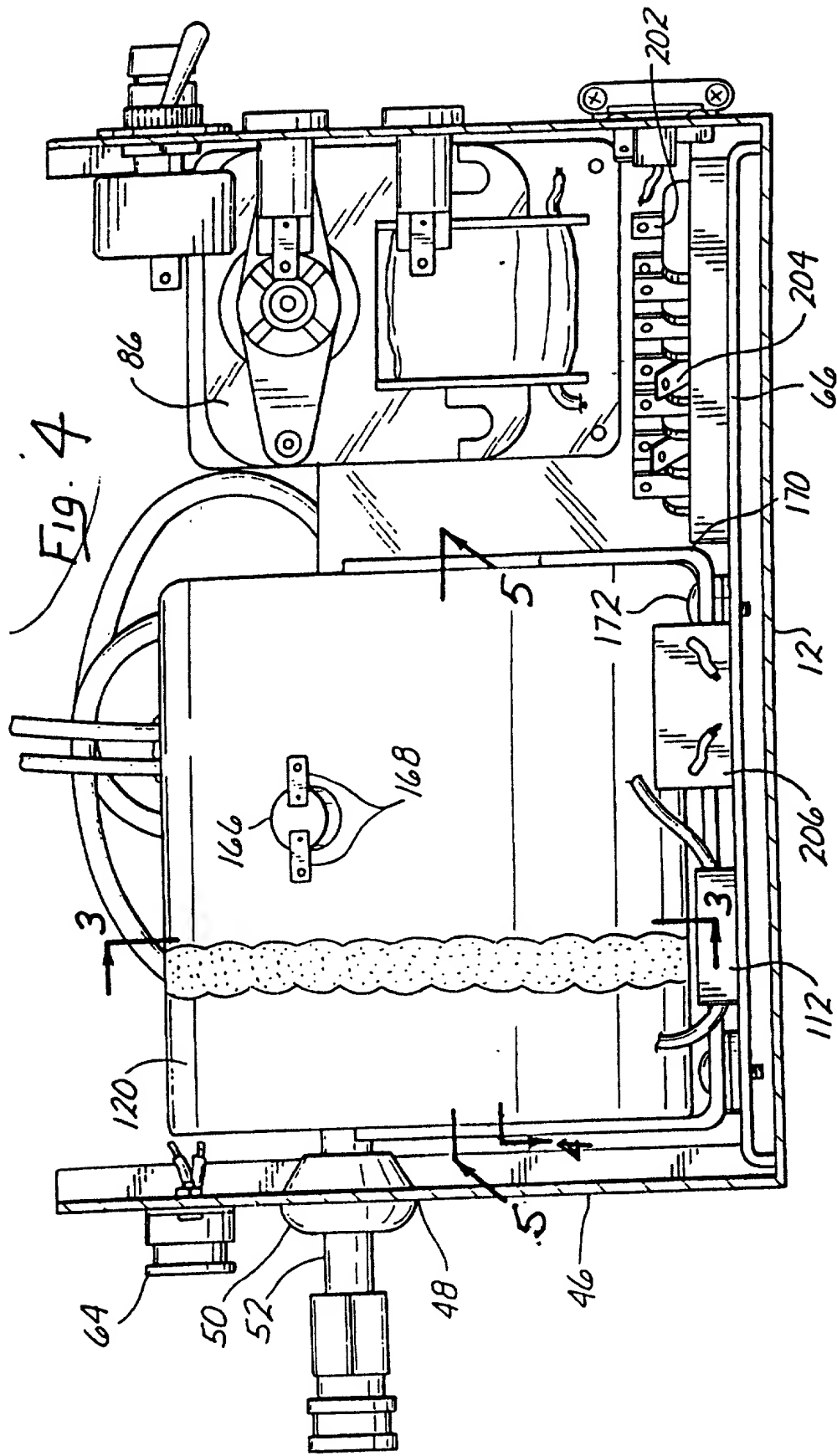
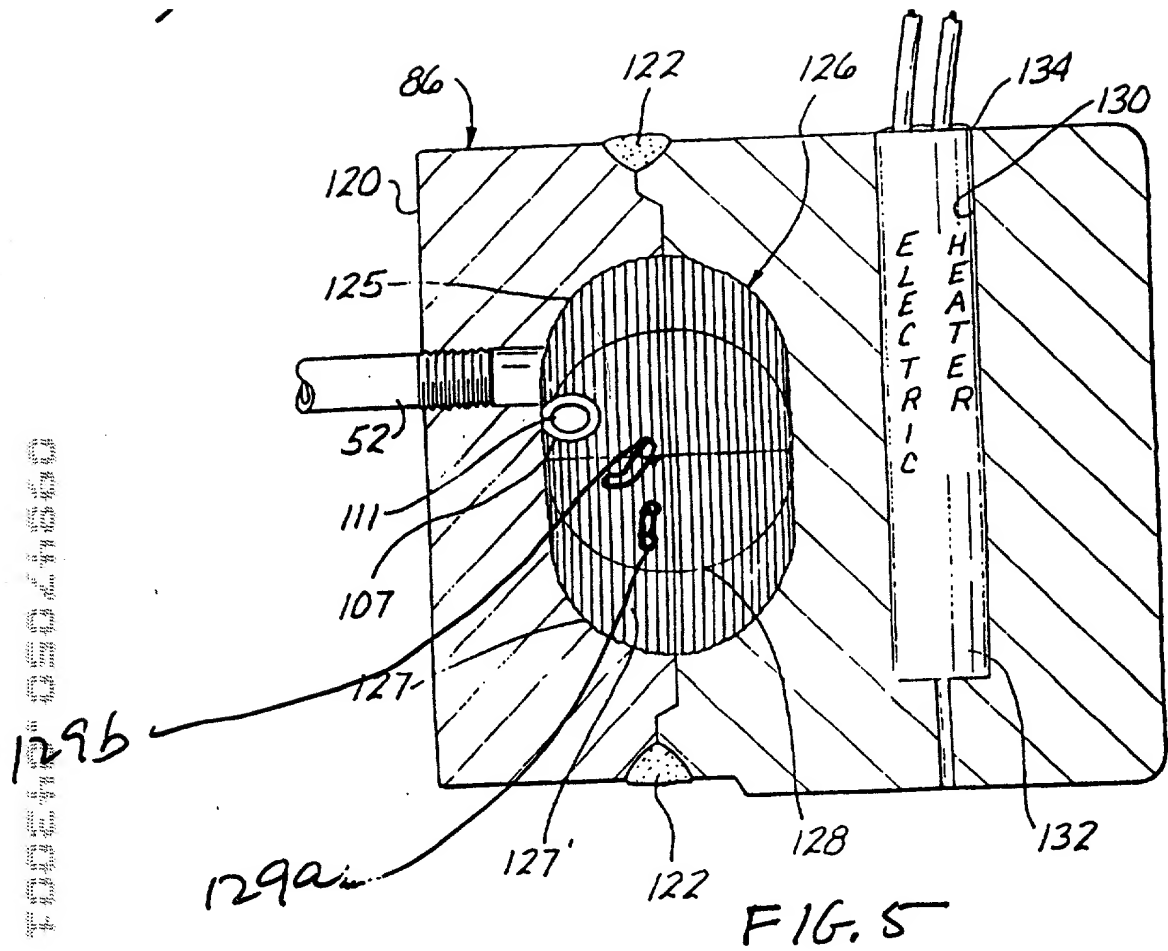


SCANNED, # 14







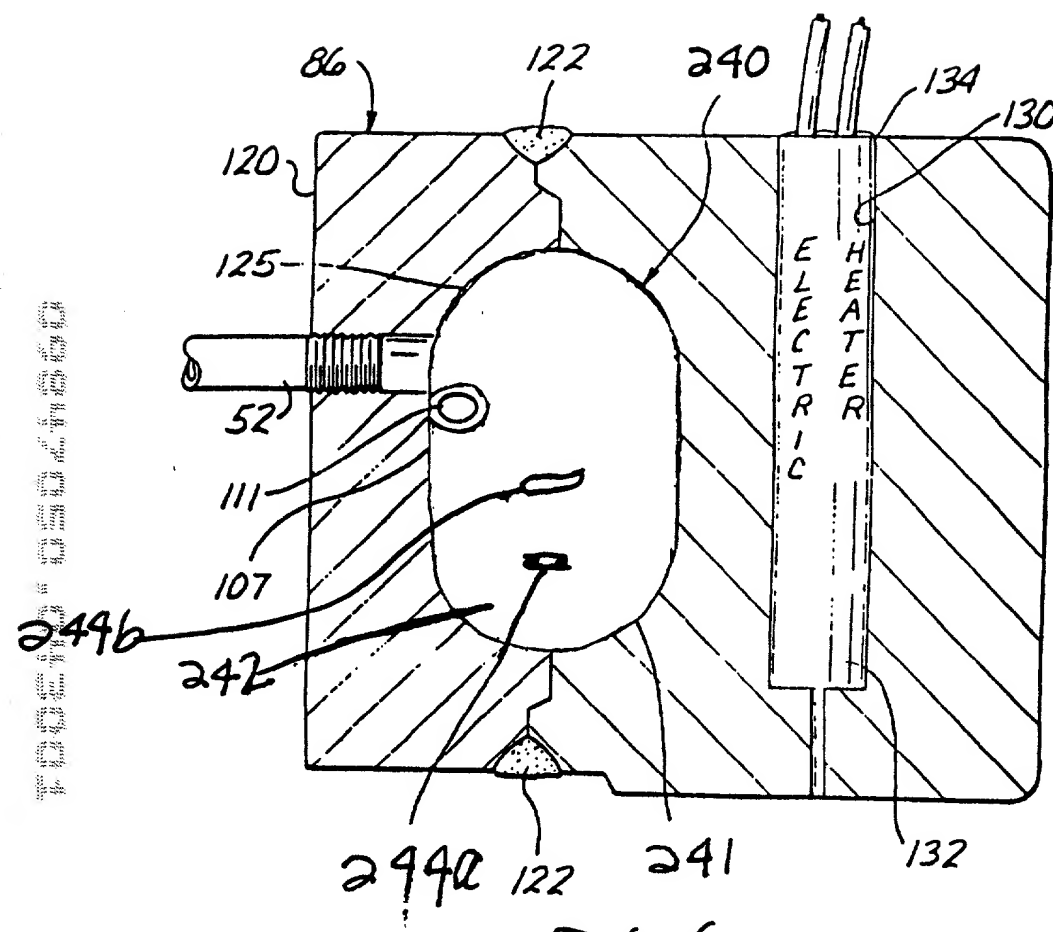


FIG. 6

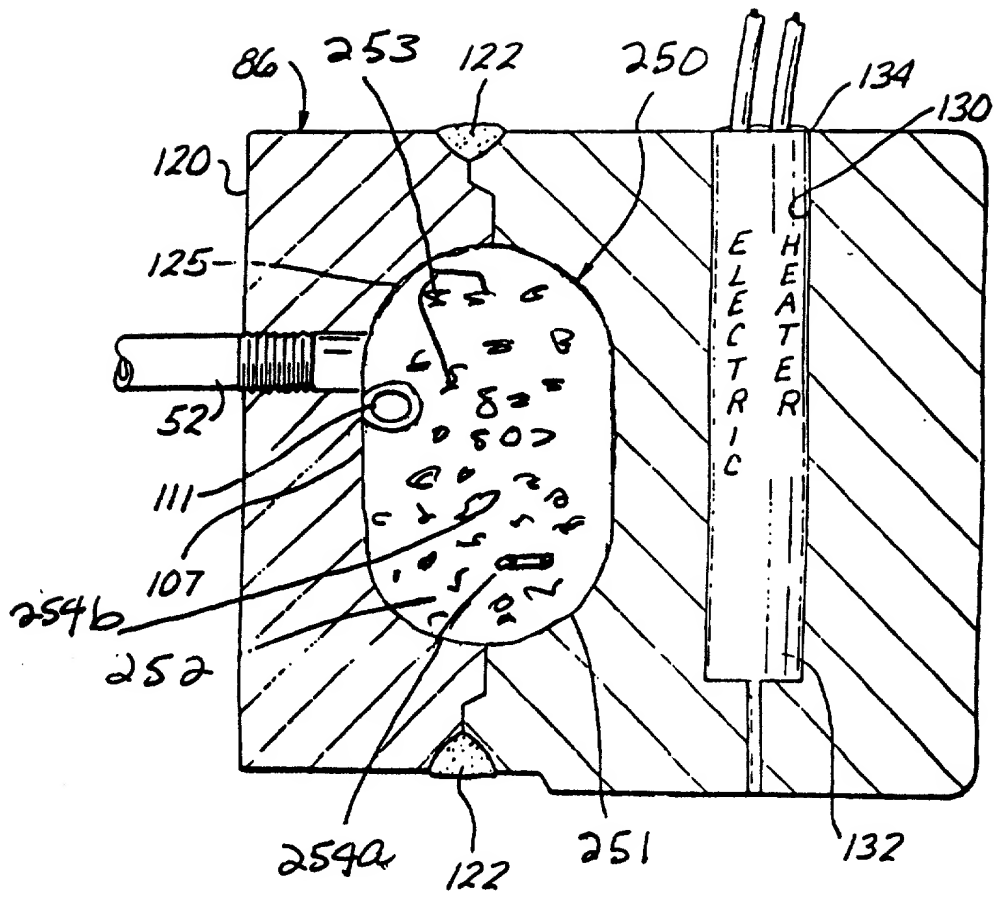


FIG. 7

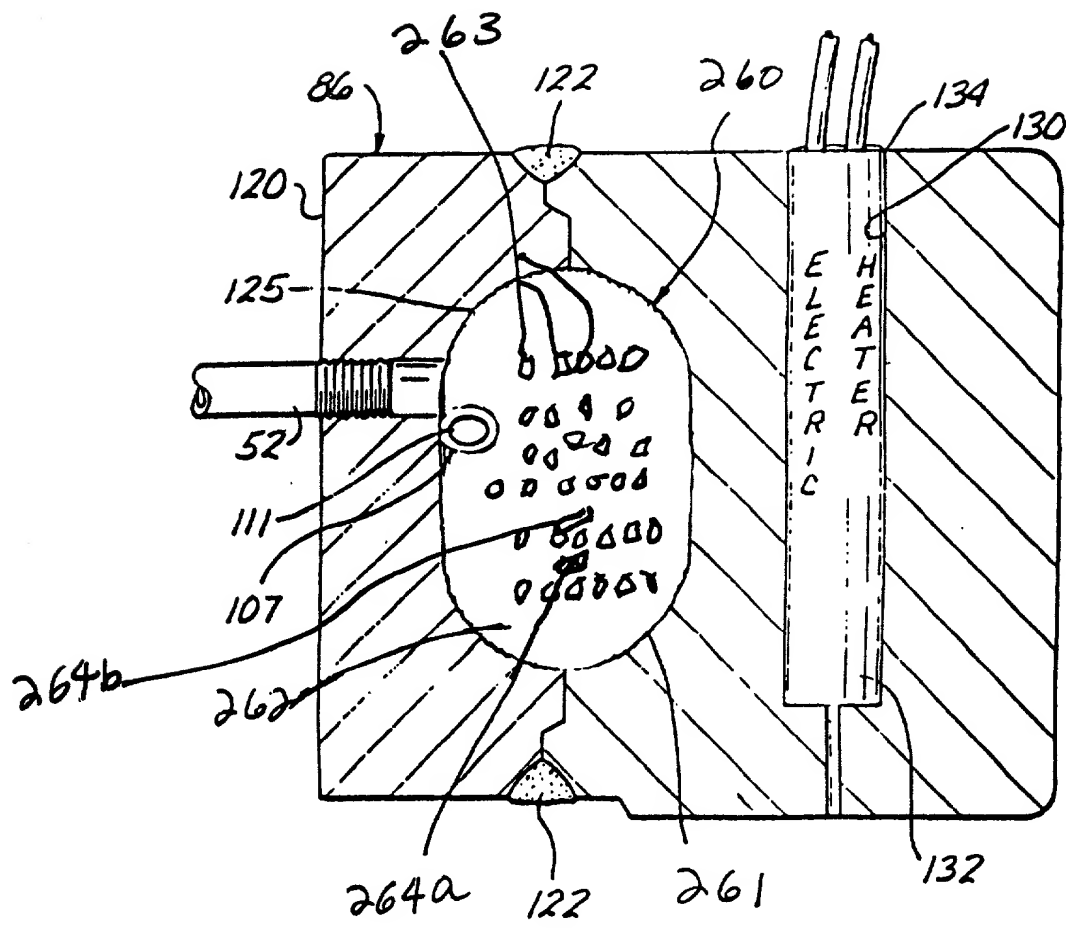


FIG. 8

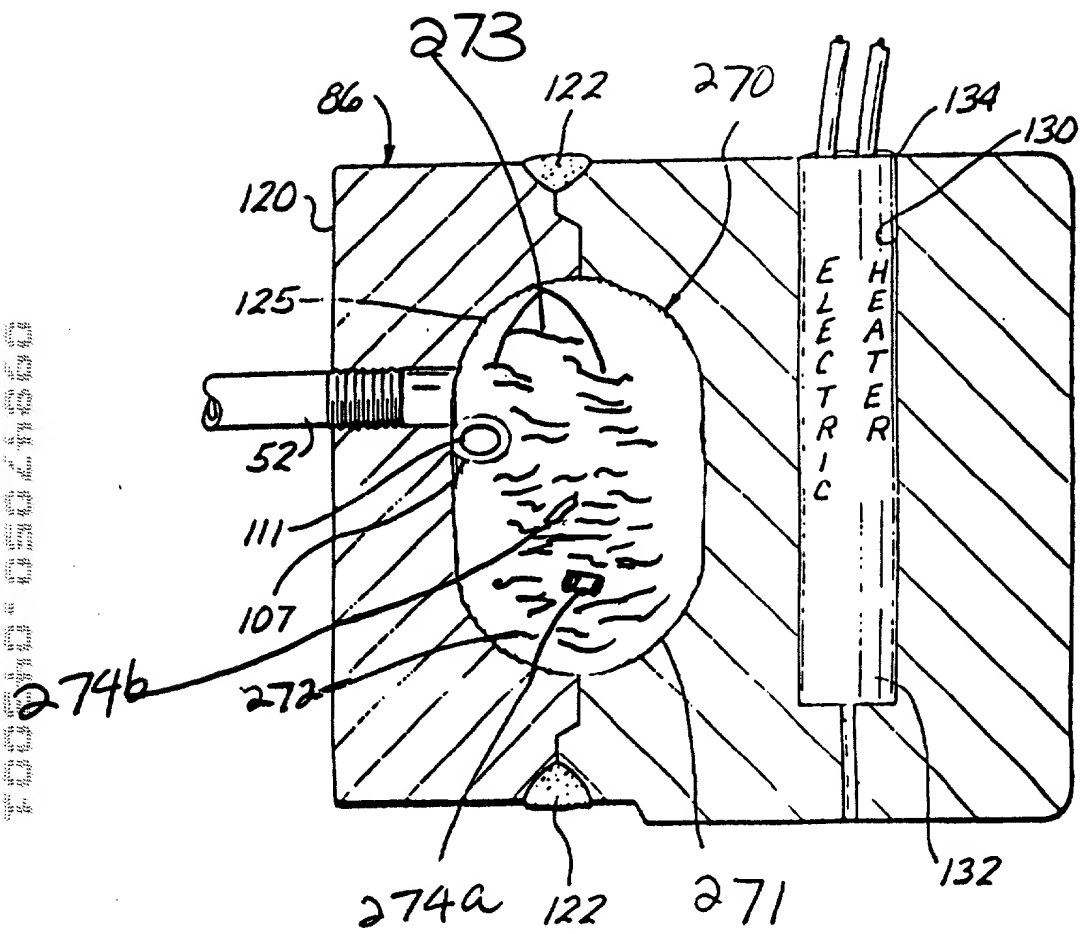


FIG 9

PROVIDE
SEPARATE
PARTS

CAST OR
MACHINING
RIDGES AND
GROOVES

DISPOSE
AT LEAST
ONE THER-
MAL ELEMENT
IN PARTS

FASTEN
PARTS
TOGETHER
TO FORM
VAPORIZATION
CHAMBER

Fig. 10a

FASTEN
PARTS TO-
GETHER TO
FORM
VAPORIZA-
TION
CHAMBER

DISPOSE
AT LEAST
ONE
THERMAL
ELEMENT
IN CHAMBER

PROVIDE
SEPARATE
PARTS

ETCH
INTO N
SURFACES
OF
PARTS

DISPOSE
AT LEAST
ONE THER-
MAL ELEMENT
IN PARTS

FASTEN
PARTS
TOGETHER TO
FORM VAP-
ORIZATION
CHAMBER

Fig. 10b

FASTEN
PARTS
TOGETHER
TO FORM
VAPORIZATION
CHAMBER

DISPOSE AT
LEAST ONE
THERMAL
ELEMENT IN
VAPORIZATION
CHAMBER

PROVIDE
SEPARATE
PARTS WITH
RELATIVELY
SMOOTH IN-
TERIOR
SURFACES

DISPOSE
AT
LEAST ONE
THERMAL
ELEMENT IN
PARTS

FASTEN
PARTS TO-
GETHER TO
FORM VAP-
ORIZATION
CHAMBER

FASTEN
PARTS TO-
GETHER TO
FORM VAP-
ORIZATION
CHAMBER

DISPOSE
AT
LEAST ONE
THERMAL
ELEMENT IN
CHAMBER

Fig. 10c

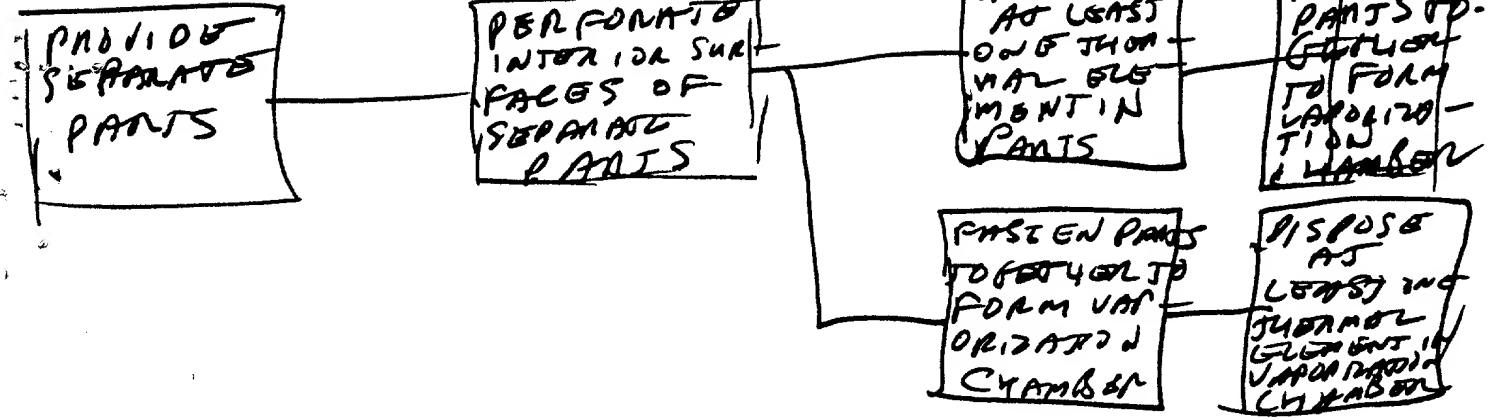


Fig. 10d

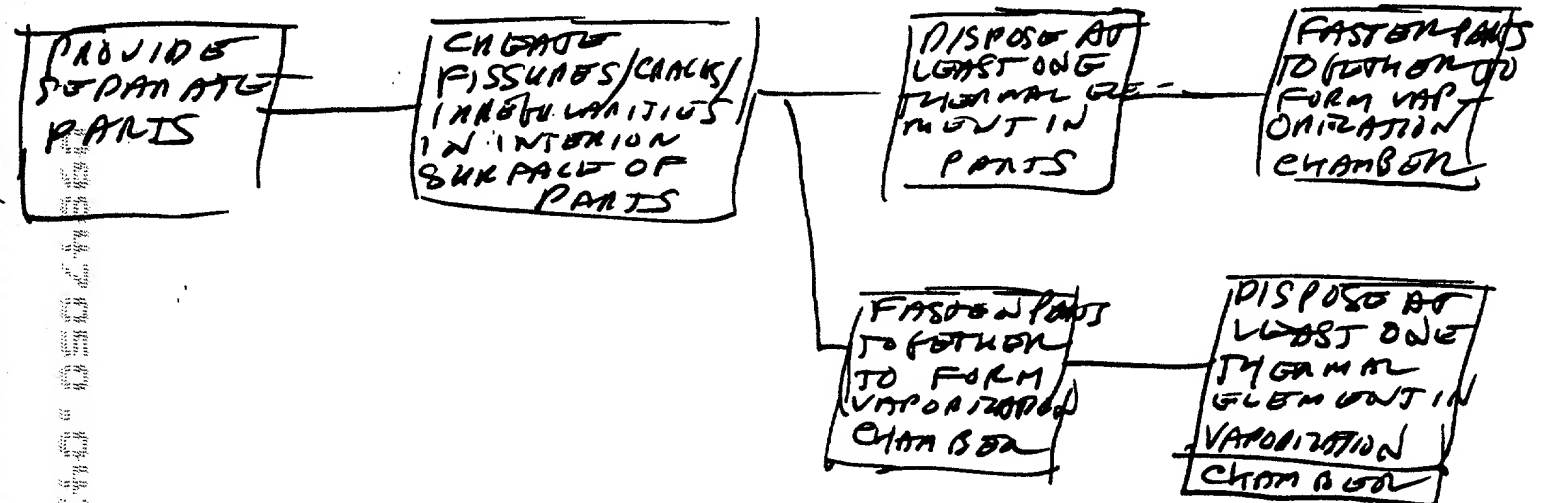


Fig. 10e